Approved For RIEBE 2007/09/09/17/14-RDP82-00457R010400150005-9 25X1A COUNTRY USSR (Vladimir Oblast) 3 March 1952 DATE DISTR SUBJECT Tractor Plant in Vladimir NO. OF PAGES PLACE NO. OF ENCLS. **ACQUIRED** DATE OF SUPPLEMENT TO INFO. REPORT NO. 1. location; Descriptions of the location agree as indicated in sketch 1. mo the west, south and east, the plant was surrounded by workmen's settlements still under construction. The statements on the layout for the railroad sidings were therefore uncertain. 2. Hame: pifferently stated, as yerece and veres only one source mentioned the name ahdanov. Another cave the fellowing trade mark (quesian letters): 0.3 (interpretation: Vladimirski Traktorni Zavod, i.e. Vlasimir Proctor Plant = Tr.) 3. Mechanical Fittings; The mechanical equipment consisted entirely of British, American cen, Italian, and German machines. plant History; After 1943, the plant was built around three existing workshops with the aid of German P's. The production was started in early 1945. According to goviet statements the plant was to be enlarged to as many as 27 workshops. possibility of Change of Production: At the end of the war, small parts for tanks (armored vehiclen) were produced (Soviet statements). Any sources considered the change-over to this production to be possible. 25X1 25X1 CLASS!FICATION CONFIDENTIAL/CONTROL-US OFFICIALS ONLY

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Desument No.

No Change in Class.

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Class. Changed To: TS S C

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change-over to pure task building in the new existing parts of the plant hardly acoms possible as the old foundry is too small and the new Youndry has only small casting mechines.

. 6. gize of plant:

Statements rouge between 800x800 meters and 1,000x1,000 meters. Two sources said: 1,500x1,500 meters.

- 7. Layout of the Plant: (See also thmex 2) Structure of Morkshops:
 - a. According to all sources steel skeleton structures, brick-lined. Tarred saddle root's with skylights.
 - b. (In the following, capital letters refer to sketch), the figures in parenthesis refer to the sources).
 - A. punching shop size: (2) 200x80 m, (3) 125x25 meters, (5) 150x180 meters, (8) 100x30 meters.
 - (6) Size 80x90 meters, construction was started in early 1947.

In 1948, a tempering plant with two furnaces and a very large American punching machine were put into operation. Other equipment consisted of two presses, about 5 to 6 meters high, punching machines, folding and bevelling machines and shearing machines.

- B. Mechanical section and Jeneral Assembly Shop (twin shed)
- Size: (2) 150x90 meters, (3) 150x25 meters (5) 200x180 meters (8) 100x30 meters (6) the workshop, total size 80x90 meters, had a mechanical section (a in sketch) and the general assembly section (b in sketch).

The mechanical section had about 60 machine tools. In the tempering shop were two tempering furnaces and, after February 1943, an ultramodern tempering furnace, height above floor 2.5 meters, diameter 3 meters with oil bath.

- were running for general assembly, as well as (7) (9) In the assembly snop, three electrical assembly lines? For transmission and differential pear. The workshop was also equipped with five or six traveling crames.
- C. Combustion Engines Section
 Size: (2, 150x80 meters, (3) 150x25 meters, (5) 2ccx180 meters,
 (8) 100x30 meters,
- (6) The mechanical section had 120 machine tools; 75 percent, however, were not working. Milling and boring of engine blocks was done on three or four 20-meter lathes. I shall foundry and test stands for 8 to 10 engines were also there. In the workshop were two traveling cranes. (9) Total size 150x40 meters. One assenbly line for assembly work, 10 test stands for engines, one milling banch for three or four engine blocks, three cylinder boring machines.
- p. Old poundry pinensions: (2) 150x80 meters, (3) 150x25 meters, (5) 180x180 meters, (8) 100x30 meters. (6) and (7) equipped with three or four open-hearth furnaces and an electric furnace, about 4 meters length diameter 2.5x3 meters.
- (9) The foundry had the following sections: Steel casting, gray casting, aluminum casting, welding, molding and electrical section. For transport an electric crane, about 17 meters long, and two other electric cranes, each about 8 meters long, were COMPLEMENTIAL -CONTROL/US OFFICIALS ONLY

available.

There were four nelting furnaces and one oval conveyor belt for castin; solds. The molding shop had two sand mills, two crushers, six moleing machines, two jolters and one sand dryer with sand conveyor.

- (13) Drafted machine equipment and sequence of operations as shown in Annex 3.
- gev -oundry pimensions: (2) 200 looks meters (8) 200 cx60 meters New woundry - 200x300 meters.

120x20 meters plus two cross wings, 30x12 meters; the building was finished in Movember 1948; the interior fittings. however, were not in.

(9) 300x100 meters, (15) 80x130 meters.

(13)The installation is equipped as rollows:

gix gas furnaces, 2.5 meters above the floor, dismoter about 80 cm, two revolving linges for molds. Lour jolters, four core drying Jurnaces with oil heating. One mobile electric crane.

In the locksmith's sheet were la machine tools.

Ten grinding machines, four swing grinding amedines, one floor conveyor and one cooling furnace were in the scouring shop.

- In July 1949, two conveyor belts were running; a third conveyor belt was to be put into operation in August 1949.
- (15) The new foundry had been started with one working shift in July 1949 as an experiment.
- F. Forge Dimensions (2) 150x80 meters, (3) 150x25 met (5) 150x250 meters, (6) 100x12 meters, (8) 100x30 meters, (2) 150x80 meters, (3) 150x25 meters,

(9) 150x40 meters

- (2),(6),(7): Equipped with seven or eight pneumatic hammers and an oil-fueled forge furnace.
- (9) Forge was newly erected by Fis in 1945, machine equipment; Four oil-fired furnaces, two large and three small hammers, one large and one small punching machine, one thorican 500-ton press, two american upsetting machines, one 14-meter lathe, two standers lathes, two standard milling machines one electric automatic annealing furnace, one roll, about 2 meters wide.
- (13); one hydraulic die press, 500 tons One hudraulic haimer, 18 tons 12 tons Three hydraulic hammers, 5 tons Sevon hydraulic harmers, gix oil-Tired Forge Furne ces and one flat-bed shartturnin; letho about 6 meters long. One mobile electric crane of about 5 tons
- G. compressor Station (5,6,9,13) Size: 50x50 meters, equipped with four or six force American compressors with flywhoels, distancer 2 to 2.5 meters. Foundry, force in online shop were super plied by these compressors

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- H. Hew Forge, Youth Forge: Dimensions (2) 100x200 ...
 (3) T50x25 heters, (5) 200x100 meters (9) 40x200 meters Dimensionsk (2) lcux2cc ...eters,
- lcox12 meters, (5) (6)
- In Hovembor 1948, two oil-fired furnaces were installed in workshop 2, which had just been finished.
- (9) In Parch 1949, three traveling cranes, about 17 meters 1 ong, vere installed. This workshop was intended for the manufacture of wheels. Source was told by a Soviet engineer, that in the future caterpillars for a new type of tractor would be produced .
- (14) Designated the new forge as the rough forge where the material was cut up.
- known to all sources; one stated that oxygen station there were one compressor and six to eight tapping points.

Labor:

General work time in three shirts, 40 to 50 percent women

- 5,000 to 6,000 plus 800 F/s •4,500 to 5,000 plus 1,500 to 1,800 P/s (4)
- 4,500 out of thom 75 percent trained worken, (5) plus 5(6 Prs
- 6,000
- (11)4,000 to 5,000
- 10,000 plus 350 Pis (13)
- 6,000 to 8,000 (14)
- (15)6,CCC

9. Production:

As all statements agree, an ordinary tractor, type Universal II. similar to the German pulldog", was constructed. Four sources stated that, up to late 1948, the plant was equipped with gasline engines, ofter that crude oil engines were installed.

- (1) Mid-1948: Tractor Serial No 12,000 was finished (2) 15 tractors per day (1948)
- 20 to 30 tractors per day (1948/1949) (3), (12)
- 8 to 10 tractors per day and a number of agricultural (4) machines (1948)
- 25 per day, capacity not fully exploited, about 50 percent of refuse (1948) (5)
- 30 to 36 per day (in late 1948) (6)
- 20 to 25 per day (1948/1949)
- (8) November 1948, tractor serial no 5,000
- (10) 8 to 10 per day (1948/1949)
- (11) At a party mosting it was said that rate of output was ice per day
- (13) 5 to 7 per day in certy 1945

 period No 500, pry 1945

 gerial No 1,000, povember 1945

 period No 10,000, carly 1947 Serial No 20,000, early 1949 Daily output in July, 1949, 50 tractors.
- (14) After the spring of 1949, reconstruction of a modern American model was started as an experiment.

10. Disposal of Production:

once or twice a week the manufactured goods were shipped away.

In Earth 1949, 500 tractors were shipped to the joviet Zone of Germany. In the jummer of 1948 a delivery was made to gulgaria.

For joviet requirements the tractor was too weak and out of date. It was therefore experted, almost exclusively, to the satellite Jtates.

ll. errivals:

No semi-finished products, except the electrical equipment, arrived from other places.

One source said five to seven railroad cars with raw material arrived every week.

12. Power supply:

Connected to the cross-county mains in yladinir. Soviet engineers spoke of the construction of an independent power station for the plant. In 1948 an emergency power set was installed.

13. Means of Transport;

The plant had 10 to 25 trucks of its own. For shunting purposes two or three shunting locomotives were available.

14. Air Raid Protection Measures:

No information.

Field comment:

- a. The previously reported situation is co. firmed.
- b. The full name of the plant is:

yladimirski Traktorni Zavod imeni Ahdanova (Vladi.ir Tractor Plant called "Ihdanova"). This nead has been confirmed by the Soviet press.

- c. The proviously reported dates of the beginning of the construction (1943) and the starting of the production (early 1945) are confirmed.
- d. conversion of the plant to the production of traks (armored vehicles) seems to be improbable as the plant is equipped for the manufacture of light theel tractors. In other words, not only the foundry but also the other sections (especially the assembly shop) would be inadequate.
- e. From the stated production figures an average daily output of 25 to 30 tractors for 1948 and early 1949 may be inferred

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The statements hade by source 13 sems improbable, as may be inferred from the following:

As known for certain, work in the plant was started in late warch 1945. This source says the 500th tractor was finished in May 1945; this would mean a monthly production of 250 tractors. In Hovember 1945, according to the same source, tractor serial No 1,000 was ready, which means a monthly output of only 83 during the period from May to Movember 1945.

It is also known that tractor serial No 10,000 was not finished in early 1947 but in September 1948.

4 Annexes: (1)(2)(3) Tractor Plant in Vladimir (sketches)
List of Sources (typed)

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CENTRAL INTELLIGENCE AGENCY	25X1A	Page 1

Legend to Annox

The location of the torkshops and other buildings agrees with the statement of the pys. For indicating the dimensions a mean value has been chosen.

Tractor Plant, hotched parts of buildings hern affice annexes.

- punching shop A.
- Mechanica workshops (a) B General assembly shop (b)
- Engine section C

 - (a) Assembly(b) Mechanical section(c) Test stands
- old Joundry D
- New moundry E
- rorge F
- Compressor station
- Roughing forge H
- I oxygen station
- 1 potato bunker

2and 3 material depots

- PW-Camp 7190/1
- 5 office rooms
- 6 Boiler house
- 7 Laboratory

25X1 JOHN THE LEVEL DE LETTE LETTE OFFICIALS ONLY COAPPROVED AFFOCR AGENCY 2/08/08: CIA-RPF82740457RQ10400150005:20hment 2 CENTRAL INTELLIGENCE AGENCY 25X1APage 2

Construction Firm

- 8 wew building
- 9 Sawmill
- lo Locksmith's shop
- 11 Concrete factory
- 12 Parking place, garage and shall report shop for vehicles of tractor plant and construction firm.
- 13 good to Main road to Turyev, about 300 meters
- 14 New rallroad siding to Vladimir rallroad station or to railroad line yladimir dorki, 2 to 3 km NE of Vladimir railroad station.

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Legond	to innex		
em chi ne	ry outfit and sequence of operation in the		
old To	incry		
(D of	sketch 2)		
(1)	Four furnaces, two in operation, cupola furnaces, Filling with magnets over filling chute. Coke, Additions of manganese and "Spiegeleisen" (specular iron). Continuous tapping.		
(2)	Cast on hand-operated conveyor belt		
(3)	Cast on mechanically driven conveyor belt		
(4)	rctor		
(5)	Five hand molding machines		
(6)	Three large molding machines		
(7)	Jolters		
(B)	plevator		
(9)	Sand runner		
(10)	Low elevator		
(1J.)	gunner for core making		
(12)	Wolding machines for core making		
(13)	(cosl-fired) drying stoves, served by electric trucks		
(14)	New core-making plant built in 1947 with electric furnaces which, however, were seldom used as they were said to be too small.		
(15)	Hand-molding shop. Pattern for special replacement		

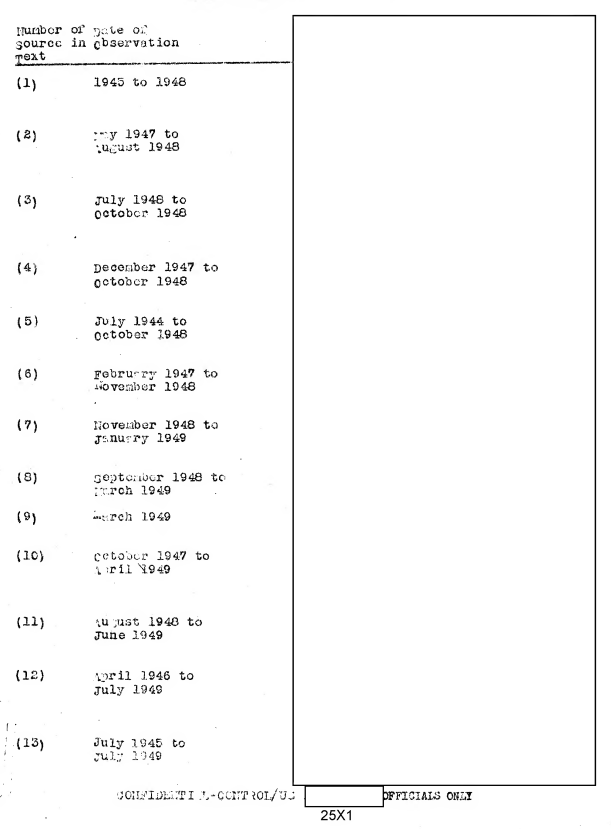
Molding machines (17)

(18) Send blast apparatus
(19) Five grinding mechines
(20) One large and two shall grinding drums
(21) Finished parts store.

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List of Jources

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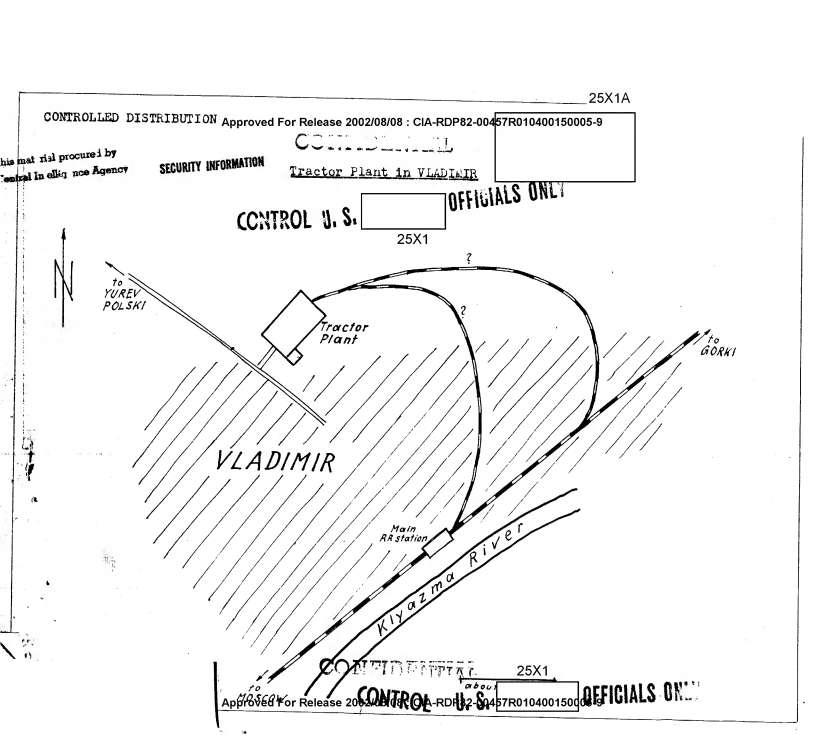
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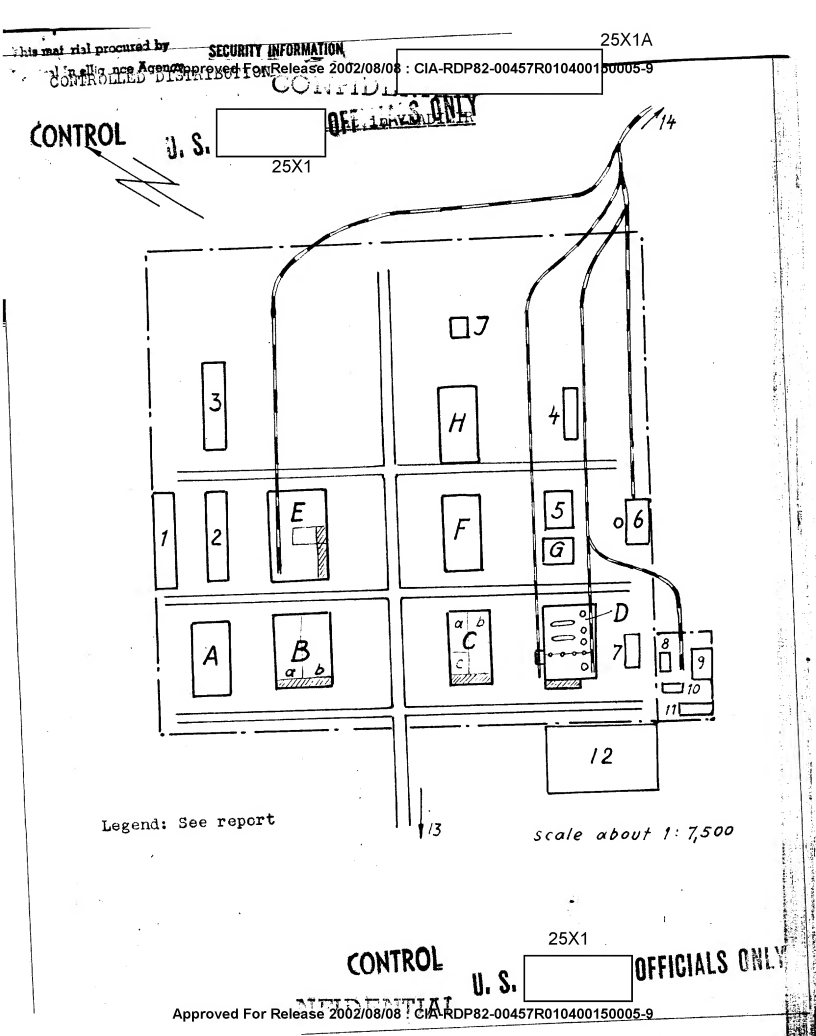
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Attachment & Page 2

Number of gource in Text	Date of Observation	25>	(1
(14)	July 1945 to July 1949		
(15)	my 1945 to july 1949		

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scale about 1:1,000

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Legend: See report

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